IN THE SPECIFICATION:

Please insert the following paragraph before the paragraph titled BACKGROUND OF THE INVENTION on page 1:

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CROSS-REFERENCE TO RELATED APPLICATIONS

Pursuant to 35 U.S.C. § 119(a), this application claims the benefit of earlier filing date and right of priority to the Korean Application No. 14245/2000, filed on March 21, 2000, the content of which is hereby incorporated by reference herein in its entirety.

Please replace the paragraph starting at page 9, line 13 with the following paragraph:



For the convenience of explaination explanation, the figures relating to the present invention is illustrated by using a moving coil system for the main driving circuit and a moving magnet system for the tilt driving magnetic circuit, though present invention is configured to use a combination of a moving magnet system and a moving coil system[[,]].

Please replace the paragraph at starting page 12, line 21 with the following paragraph:



As shown in Fig. 5, the optical pick-up actuator according to the second embodiment of the present invention includes a radial coil 503, a tangential coil 504, a yoke 505, a pair of first magnets 506, a focusing coil 507, a tracking coil 508, fixed PCBs 509, a plurality of wire springs 510, and a frame 511. The optical pick-up actuator also includes a second magnet 502 magnetized to have two poles while also serving as a lens holder adapted to hold an object lens 502 501.

Please replace the paragraph at page 16, line 3 with the following paragraph:



For focusing and tracking operations, the focusing coil 708 and tracking coil 709 are arranged at the moving body. A magnetic circuit is also formed by the second magnets 707, that is, the tangential magnets, the yoke 706, and the first magnets 703. As shown in Figs. 8a and 8b, the moving body is moved in upward, downward, left and right directions in accordance with the relation between the magnetic circuit and each of the focusing and tracking coils 708 and 709.

Please replace the paragraph titled ABSTRACT OF THE DISCLOSURE on page 25 with the following paragraph:



Disclosed is an optical pick-up actuator configured to achieve a multiaxial driving operation using a combination of a moving magnet system and a moving coil system. The optical pick-up actuator includes a first magnet unit, and a second magnet unit. The first magnet unit serves to conduct a tilt compensation, and the second magnet serves to conduct focusing and tracking operations. The second first magnet unit for the tilt compensation is configured to conduct a tilt compensation in a tangential direction and a tilt compensation in a radial direction in an independent fashion.